

317 Elm Street Milford, NH 03055

(603) 673-5440 Fax (603) 673-0366 Sales@chemservelab.com

Tuesday, December 17, 2013

Tom Givetz New Hampshire Fish and Game Powder Mill 288 Merrymeeting Road New Durham NH 03855

Project Name: Powder Mill Hatchery Lab ID: 13120099

Project #: N/A

Date Received: 12/10/2013 Project Location: New Durham, NH

Control #: 96096

Dear Tom Givetz

Enclosed please find the laboratory results for the above referenced samples that were received by the ChemServe sample custodian on the above referenced date. Any abnormalities to the samples upon receipt would be noted on the enclosed chain of custody document. This report is not valid without a completed chain of custody with the corresponding control number, attached.

All samples analyzed by ChemServe are subject to quality standards. These standards are as stringent or more stringent than those established under NELAC, 40 CFR Part 136, state certification programs, and corresponding methodologies. ChemServe has a written QA/QC Procedures Manual that outlines these standards, and is available for your reference, upon request. Unless otherwise stated on the Chain of Custody or within the report, all holding times, preservation techniques, container types, and analytical methods are analogous with those outlined by NELAC. All units are based on "as received" weight unless denoted "dry".

I certify that I have reviewed the above referenced analytical data and state forms, and I have found this report within compliance with the procedures outlined within NELAC. ChemServe's certified parameter list can be found at http://www.chemservelab.com/Laboratory-Informationand-Documentation.aspx

Jay Chrystal - President/Laboratory Director





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New Hampshire Fish and Game Powder Mill

03855

Control #:

Lab ID: Date:

13120099

288 Merrymeeting Road

Project Number: N/A

12/17/2013

New Durham NH

Tom Givetz

Project Name:

Powder Mill Hatchery

Project Location: New Durham, NH

13120099 Lab ID:

Sample Receiving and Comment Summary

96096

Were samples submitted with a chain of custody?	Yes
Do all samples received match the chain of custody?	Yes
Were all samples received within applicable holding times?	Yes
Were all containers intact when received?	Yes
Was there evidence of cooling if required?	Yes
Were samples for volatile organic analysis free of headspace (per method)?	N/A
Was the cooler temperature recorded if applicable?	Yes
If the sample pH was not correct was it adjusted where applicable?	Yes
Were samples for dissolved metals already filtered by the client or field sampling?	N/A
Were Samples for O-phos filtered in the field?	N/A
	Were all samples received within applicable holding times? Were all containers intact when received? Was there evidence of cooling if required? Were samples for volatile organic analysis free of headspace (per method)? Was the cooler temperature recorded if applicable? If the sample pH was not correct was it adjusted where applicable? Were samples for dissolved metals already filtered by the client or field sampling?

Sample	Method	Client Identity	Matrix	Analyst
13120099-001	EPA 200 7	001 N D #1 #2 #3	Wastewater	CharleneF

Comment: no comment

^{*} Blank comment sections denote "No Comment"



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Analytical Results

13120099

12/17/2013

Lab ID:

Date:

New Hampshire Fish and Game Powder Mill

Control #: 96096
Project Number: N/A

New Durham NH 03855

288 Merrymeeting Road

Tom Givetz

Project Name: Powder Mill Hatchery
Project Location: New Durham, NH

Sample	Method	Client Sample	eldentity			Units	Matrix	Analyst
13120099-001	EPA 200.7	001 N.D. #1,#2	2,#3				Wastewater	Charlenel
Start Date/Tim	e Sampled:	12/9/2013 8:16:00 AM C	Composite End Date/Time	: 12/10	/2013 8	3:16:00 AM		
						Date/Time	Dilution	
Parameter		CAS Number	Result	C.	ualifier	Analyzed	I Factor	RDL
Hot Plate Diges	stion					12/11/2013	1	0
Phosphorous-F	P Total	7723-14-0	0.02 mg/L			12/11/2013	1	0.01
Sample	Method	Client Sample	e Identity			Units	Matrix	Analyst
13120099-001	EPA 300.0	001 N.D. #1,#2	2,#3			mg/L	Wastewater	MichelleG
Start Date/Tim	e Sampled:	12/9/2013 8:16:00 AM C	Composite End Date/Time	: 12/10	/2013 8	3:16:00 AM		
						Date/Time	Dilution	
Parameter		CAS Number	Result	Q	ualifier	Analyzed	l Factor	RDL
Nitrate			< 1 mg/L			12/11/2013 1:50:0	00 PM 1	1
Sample	Method	Client Sample	e Identity			Units	Matrix	Analyst
13120099-001	In House	001 N.D. #1,#2		1		mg/L	Wastewater	LauraB
Start Date/Tim	e Sampled:	12/9/2013 8:16:00 AM C	Composite End Date/Time	: 12/10	/2013 8	3:16:00 AM		
						Date/Time	Dilution	
Parameter		CAS Number	Result	Q	ualifier	Analyzed	l Factor	RDL
Total Nitrogen			< 1 mg/L			12/11/2013	1	1
Sample	Method	Client Sample	e Identity			Units	Matrix	Analyst
13120099-001	SM 2540D	001 N.D. #1,#2				mg/L	Wastewater	LauraB
Start Date/Tim	e Sampled:	12/9/2013 8:16:00 AM C	Composite End Date/Time	: 12/10	/2013 8	3:16:00 AM		
						Date/Time	e Dilution	
Parameter		CAS Number	Result	Q	ualifier	Analyzed	l Factor	RDL
Total Suspende	ed Solids		< 2 mg/L			12/12/2013	0.5	2
Sample	Method	Client Sample	e Identity			Units	Matrix	Analyst
13120099-001	SM 4500-NH3	001 N.D. #1,#2	2,#3	<u>'</u>		mg/L	Wastewater	PaulF
Start Date/Tim	e Sampled:	12/9/2013 8:16:00 AM C	Composite End Date/Time	: 12/10	/2013 8	3:16:00 AM		
				0	ualifier	Date/Time		
Parameter		CAS Number	Result		. wann ICI	Analyzed		RDL
Ammonia-N			< 0.2 mg/L	,		12/11/2013	1	0.2



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Sample	Method	Client Sample	dentity				Units	Matrix	Analyst
13120099-001	SM 5210B	001 N.D. #1,#2	2,#3				mg/L	Wastewater	SarahP
Start Date/Tim	e Sampled:	12/9/2013 8:16:00 AM C	omposite	End Date/Time:	12/10)/2013 8	3:16:00 AM		
							Date/Time	Dilution	
Parameter		CAS Number		Result	(Qualifier	Analyzed		RDI
BOD				2.00 mg/L			12/11/2013 7:00:0	00 AM 1	,
Sample	Method	Client Sample	dentity				Units	Matrix	Analyst
13120099-001	SM4500-Norg	g/NH3-B 001 N.D. #1,#2	2,#3				mg/L	Wastewater	LauraB
Start Date/Tim	e Sampled:	12/9/2013 8:16:00 AM C	omposite	e End Date/Time:	12/10)/2013 8	3:16:00 AM		
Parameter		CAS Number		Result		Qualifier	Date/Time Analyzed		RDI
Kjeldahl-N		5228003-90-0		< 0.5 mg/L			12/11/2013	1	0.9
				< 0.5 Hig/L					
Sample 13120099-002	Method	Client Sample					Units	Matrix Wastewater	Analyst Charlene
		002 LS #1,#2,						wasiewaiei	Chanene
Start Date/Tim	e Sampled:	12/9/2013 8:23:00 AM C	omposite	e End Date/Time:	12/10)/2013 8	3:23:00 AM		
						Qualifier	Date/Time		
Parameter		CAS Number		Result	`	guaiiriei	Analyzed		RDI
Hot Plate Diges							12/11/2013	•	(
Phosphorous-F	P Total	7723-14-0		0.08 mg/L			12/11/2013	1	0.0
Sample	Method	Client Sample					Units	Matrix	Analyst
13120099-002	EPA 300.0	002 LS #1,#2,	#3				mg/L	Wastewater	Michelle
Start Date/Tim	e Sampled:	12/9/2013 8:23:00 AM C	omposite	e End Date/Time:	12/10)/2013 8	3:23:00 AM		
Parameter		CAS Number		Result	(Qualifier	Date/Time		RDI
Nitrate		CAS Number					Analyzed		י
THILAIC				< 1 mg/L				1	
Sample	Method	Client Sample	-				Units	Matrix	Analyst
13120099-002	In House	002 LS #1,#2,i	#3				mg/L	Wastewater	LauraB
Start Date/Tim	e Sampled:	12/9/2013 8:23:00 AM C	omposite	End Date/Time:	12/10)/2013 8	3:23:00 AM		
							Date/Time	e Dilution	
Parameter		CAS Number		Result	,	Qualifier	Analyzed		RDI
Total Nitrogen				< 1 mg/L			12/11/2013	1	
Sample	Method	Client Sample	dentity				Units	Matrix	Analyst
13120099-002	SM 2540D	002 LS #1,#2,i	#3				mg/L	Wastewater	LauraB
Start Date/Tim	e Sampled:	12/9/2013 8:23:00 AM C	omposite	e End Date/Time:	12/10)/2013 8	3:23:00 AM		
					,	Qualifier	Date/Time		
_									
Parameter Total Suspende	- 4.0 - 15.4	CAS Number		Result < 2 mg/L	`	, uaiii iei	Analyzed 12/12/2013		RDI



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Sample	Method	Client Sample Ide	entity	- I	Jnits	Matrix	Analyst
3120099-00	2 SM 4500-NH3-D	002 LS #1,#2,#3			mg/L	Wastewater	PaulF
Start Date/Ti	me Sampled: 12/9	0/2013 8:23:00 AM Comp	posite End Date/Time:	12/10/2013 8:	23:00 AM		
Parameter		CAS Number	Result	Qualifier	Date/Time Analyzed		RDI
Ammonia-N		OAO Number	< 0.2 mg/L		12/11/2013	1	0.2
7 (1111111011110 114			< 0.2 Hig/L			•	0.2
Sample	Method	Client Sample Ide	entity		Jnits	Matrix	Analyst
13120099-00	2 SM 5210B	002 LS #1,#2,#3			mg/L	Wastewater	SarahP
Start Date/Ti	me Sampled: 12/9	0/2013 8:23:00 AM Comp	posite End Date/Time:	12/10/2013 8:	23:00 AM		
Parameter		CAS Number	Result	Qualifier	Date/Time Analyzed		RDI
BOD		CAS Nullibel			12/11/2013 7:00:0		KDI.
ВОО			3.00 mg/L		12/11/2010 7:00:0	7 1	
Sample	Method	Client Sample Ide	entity	l l	Jnits	Matrix	Analyst
13120099-00	2 SM4500-Norg/NH3-	-B 002 LS #1,#2,#3		1	mg/L	Wastewater	LauraB
Parameter		CAS Number	Result	Qualifier	Date/Time Analyzed		RD
Kjeldahl-N		5228003-90-0	< 0.5 mg/L		12/11/2013	1	0.9
Qualifier:	Description:						
B2- G- H- J- LH- LL-	BOD had no oxygen lo Reporting limit elevate Method prescribed hold Indicates an estimated Laboratory control spik Laboratory control spik	I value. Value is less than t ke(s) was high. Results may ke(s) was low. Results may high due to matrix. Results	the lowest dilution. e. he quantitation limit. y be biased high. be biased low. may be biased high.				

Multiple COC's Chain of Custody No. 96096 ¥es



317 Elm Street Wilford, NH 03055 (603) 673-5440/ Fax (603) 673-0366

CHAIN OF CUSTODY

CUSTOMER: ベーチ・ でんっ アディ ろい	-						
	JOB NAME:	as you, it		<u>II</u>	RNAROUN	TURNAROUND TIME: (CIRCLE ONE:)	CLE ONE:)
ADDRESS: 11 HAZA 116	JOB NUMBER:	145 · · · · · · · · · · · · · · · · · · ·		10 DAY STANDARD	DARD	RUSH (<u>MUST</u>	RUSH (MUST BE PRE-APPROVED)
CITY/STATE/ZIP Concord N. 14. 03301	LOCATION:	17 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -	7	7day 5 day	4 day	3 day 2 day	I day Same Day
TELEPHONE: 603 259 2041	INVOICE EMAIL:	700000000000000000000000000000000000000		MCP	□ VES	□GWI □GW2	□GW3
REPORT TO: Ton G. ut	INVOICE TO:		(4) (1/4) (1/4) (1/4)				
EMAIL TO: 10 who der mi, I e but mail. in	P.O. NUMBER:		CO 1/24/0/20/				
SAMPLE IDENTIFICATION & LOCATION (E) COL		AINERS	**************************************				
(D)	© GR. ⊕ COi	(<u>+</u>) #					(L) ANALYSIS
CO NO 4 10/4/3 12 10/13	3 8.75 X	<u></u>				300	755
(10 N.1). # 2 12/9/11/12 PATE 12/10/11	10/13 0:16	<u> </u>	<u> </u>			7	フトゥン ge 6 of
00 (N. 1) 13 13 15 16/10 16/13	7 %:16 X		<u> </u>			7.,	Λ/, +: υ j. z.α P
DATE	ТІМЕ						
CO3 LS #113/6/13 DATE	3 8 . 33 X	Ļ				Boo	7 55
10/1/21 8 FT S7 CD	X ELT B ENGALENT EN		<u> </u>				124.13
CO) LS = 2 13/4/1/1/18/13	CC-	ſ				7.	Nitrojan
DATE	TIME						**************************************
(print name) SIGNATURE:	5 5 8 0 6 1/21/21 TIME THE		SAMPLE CHECK LIST: RECEIVED WITHIN HOLD TIME (YES) OR RECEIVED IN GOOD GONDITION (YES) OR TEMP BLANK 5-(C)	R NO	FIELD R	EADING(S)	FIELD READING(S) & COMMENTS:
RELINQUISHED:		SHIPPED OR HAND DELIVERED SAMPLES WERE PROPERLY PRESERVED	SERVED	YES NO N/A			
RECEIVED:	3.11 S.10 C.1	SAMPLES WERE FILTERED IN IF NO EXPLAIN:	FIELD		•		
RELINQUISHED:) [<i>\</i> ;		
RECEIVED FOR LARY A DE TO DONNE		5/GROUP#/5	170047	1/2	8		